	$\square Division Word Problems (3 \div 1) $	
Solv	e each problem.	Answers
1)	There are 405 seats in a movie theater. If the movie theater has 9 sections with the same number of seats in each section, how many seats are in each section?	1
2)	A farmer had 744 seeds to plant. He planted the same number of seeds each day and it took him 6 days to plant them all. How many seeds did he plant per day?	2 3
3)	Vanessa had 736 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make?	4 5
4)	The roller coaster at the state fair costs 8 tickets per ride. If you had 248 tickets, how many times could you ride it?	6 7
5)	There are 808 students going to a trivia competition. If each school van can hold 4 students, how many vans will they need?	8 9
6)	There are 112 students in a school. If the school has 8 grades and each grade had the same number of students, how many students were in each grade?	10
7)	Tiffany had 860 video games. If she placed the games into 5 different stacks, how many games would be in each stack?	
8)	Sarah is making bead necklaces. She has 636 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	
9)	Haley's school sold 539 dollars in raffle tickets. If each ticket cost 7 dollars, how many tickets did they sell?	
10)	Maria had 792 quarters. If it costs 6 quarters for each coke from a coke machine, how many could she buy?	

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Solv	Division Word Problems (3÷1) Name: A	Answer Key
1)	There are 405 seats in a movie theater. If the movie theater has 9 sections with the same number of seats in each section, how many seats are in each section?	1. <u>45</u>
2)	A farmer had 744 seeds to plant. He planted the same number of seeds each day and it took him 6 days to plant them all. How many seeds did he plant per day?	2. 124 3. 184
3)	Vanessa had 736 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make?	4. 31 5. 202
4)	The roller coaster at the state fair costs 8 tickets per ride. If you had 248 tickets, how man times could you ride it?	y 6. <u>14</u> 7. <u>172</u>
5)	There are 808 students going to a trivia competition. If each school van can hold 4 students, how many vans will they need?	8. 212 9. 77
6)	There are 112 students in a school. If the school has 8 grades and each grade had the same number of students, how many students were in each grade?	10. 132
7)	Tiffany had 860 video games. If she placed the games into 5 different stacks, how many games would be in each stack?	
8)	Sarah is making bead necklaces. She has 636 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	
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Math

		Division Word Problems (3÷1) Name:					
Solv	e each problem.					Answei	rs
	172 77	45 184	202 31	124 14	132 212	1	
1)	There are 405 se number of seats	eats in a movie the in each section, h	eater. If the movie ow many seats are	theater has 9 section?	ons with the same	2	
2)	A farmer had 74 took him 6 days	4 seeds to plant. I to plant them all.	He planted the sam How many seeds	ne number of seeds did he plant per da	each day and it y?	4	
3)	Vanessa had 730 stacks could she	6 pennies. If she p make?	ut them into stack	s with 4 in each sta	ack, how many	5. 6.	
4)	The roller coaste times could you	er at the state fair ride it?	costs 8 tickets per	ride. If you had 24	8 tickets, how many	7. 8.	
5)	There are 808 st students, how m	udents going to a any vans will the	trivia competition a need?	. If each school var	n can hold 4	9 10	
6)	There are 112 st number of stude	udents in a school nts, how many stu	If the school has idents were in eac	8 grades and each h grade?	grade had the same		
7)	Tiffany had 860 games would be	video games. If s in each stack?	he placed the gam	es into 5 different	stacks, how many		
8)	Sarah is making necklace using t	bead necklaces. S he same number o	She has 636 beads of beads. How mar	and is making 3 ne ny beads will each	ecklaces with each necklace use?		
9)	Haley's school s tickets did they s	old 539 dollars in sell?	raffle tickets. If ea	ach ticket cost 7 do	ollars, how many		
10)	Maria had 792 q many could she	uarters. If it costs buy?	6 quarters for eac	h coke from a coke	e machine, how		